

1	CHRISTOPHER L. WANGER (Bar No. CA 164751)		
2	<u>cwanger@manatt.com</u> ANA G. GUARDADO (Bar No. CA 286732)		
3	AGuardado@manatt.com MANATT, PHELPS & PHILLIPS, LLP		
4	One Embarcadero Center 30th Floor		
5	San Francisco, CA 94111 Telephone: (415) 291-7400		
6	Facsimile: (415) 291-7474		
7	Attorneys for Defendants TIMOTHY C. DRAPER and DRAPER ASSOCIATES V		
8	CRYPTO LLC, a Delaware limited liability company		
9	UNITED STATES DISTRICT COURT		
10	FOR THE NORTHERN DISTRICT OF CALIFORNIA		
11	SAN FRANCISCO DIVISION		
12			
13	BRUCE MACDONALD, Individually and on	Case No. 3:17-cv-07095-RS	
14	Behalf of All Others Similarly Situated,	F.R.C.P. RULE 7.1 DISCLOSURE	
15	Plaintiff,	STATEMENT OF DRAPER ASSOCIATES V CRYPTO LLC	
16	VS.		
17	DYNAMIC LEDGER SOLUTIONS, INC., a Delaware corporation, TEZOS STIFTUNG, a		
18	Swiss Foundation, KATHLEEN BREITMAN, an Individual, ARTHUR		
19	BREITMAN, an Individual, TIMOTHY COOK DRAPER, an Individual, DRAPER		
20	ASSOCIATES, JÓHANN GEVÉRS, DIEGO PONZ, GUIDO SCHMITZ-		
21	KRUMMACHER, BITCOIN SUISSE AG, NIKLAS NIKOLAJSEN and DOES 1-100,		
22	INCLUSIVE,		
23	Defendants.		
24			
25			
26			
27			
28			
MANATT, PHELPS & PHILLIPS, LLP ATTORNEYS AT LAW SAN FRANCISCO	DRAPER ASSOCIATES CORPORATE DISCLOSURE CASE No. 3:17-cv-07095-RS	1	

1	Pursuant to Rule 7.1 of the Federal Rules of Civil Procedure, Defendant Draper	
2	Associates V Crypto LLC makes the following disclosures through its counsel: (1) Draper	
3	Associates V Crypto LLC is a Delaware limited liability company; (2) it has no parent	
4	corporation; and (3) it has not issued any stock and thus no publicly held corporation owns its	
5	stock.	
6	Dated: December 18, 2017 MANATT, PHELPS & PHILLIPS, LLP	
7		
8	By: /s/ Christopher L. Wanger Christopher L. Wanger	
9	Attorneys for Defendants TIMOTHY C. DRAPER and DRAPER ASSOCIATES V	
10	CRYPTO LLC, a Delaware limited liability company	
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		
23		
24		
25		
26		
27		
28		

MANATT, PHELPS & PHILLIPS, LLP
ATTORNEYS AT LAW
SAN FRANCISCO